

**NOW FROM
BURROUGHS**

THE ONLY
COMMERCIALLY-AVAILABLE
SELF-SCANTM
PANEL DISPLAYS

ABCDEFGHI12345678

16 Position Readout: Both alphanumeric and numeric readouts, with or without memory, are available in this format. Dot spacing in the 5 by 7 matrix is 60 mils on centers.

ABCDEFGHI1234567890

18 Position Readout: Dimensionally this readout is exactly the same length as the 16 position panel above. The two additional characters are obtained by using only one row of space between characters instead of two.

ABCDEFGHI12345678

16 Position Panel on 30 Mil Centers: Precisely one half the size of the panels shown above, this style format allows you maximum readout capability in a limited space. On these panels the dots in the 5 by 7 matrix are on 30 mil centers rather than 60 mil centers.

ABCDEFGHIJKLMN OPQRSTUVWXYZ123456
7890@~{ } . = ; ' ? / % ! , * \$ " + - # & < > []
SELF-SCAN* PANEL DISPLAYS---MOST
SIGNIFICANT ADVANCE IN READOUT
TECHNOLOGY SINCE NIXIE* TUBES
WERE DEVELOPED BY BURROUGHS.....
*SELF-SCAN & NIXIE---TRADEMARKS
OF THE BURROUGHS CORPORATION

Burroughs



256 Position Message Display Panel: This panel is capable of displaying an eight line, 32 character per line message. The top two lines shown above are the 64 different characters (including a blank) available in all SELF-SCAN alphanumeric panel display models. The dots in the 5 by 7 matrix are 40 mils on center for maximum display capability. (Display area is shown 56% of actual size.)

*For further information contact your nearest Burroughs representative or sales engineer, or write:
Burroughs Corporation, Electronic Components Division, Box 1226, Plainfield, New Jersey 07061 Tel: (201) 757-3400*